County Lake Twp. 22 N. Rge. 21 W.

	Name of Appropriator	Type of Form	County File No.	Remarks
Sec.	Name of ribbiolists			
		GWY	163089 +	
4	Skabronski, Agnes J.	<u>GWY</u>	163082	
4	Van Voast, Curtis E.	GW3	157792	
5	Van Voast, Curtis E.	-CM3	158060	
10	Schwarz, Carl H.	GW3	162947	
12	James, Alfred	GW4_	16.2432	· · · · · · · · · · · · · · · · · · ·
22	Bransen, A.L.	GW3	163041	
22	Luke, Le Roy & Vivian	1957 Well Logy	152963	
22	Luke, Le Roy+ Vivian	GW3"	18391	
<u>22</u>	Luke, LeRoy i Vivian	GW3	128337	·
22	Stark, Elmer R.	GW3	161698	
<u>23</u>	Andersen, Jecome & Joan	GNIY	162930	-
<u>23</u>	Peace Nancy A.	GW3	163139-	·
23	Stark, Ed R.	1957 Well Log	152267	
ير	Peace, James A.	GWZ	167668-	
مرر	Peace, James A. + Mancy A	1 GWY	163138-	·
25		GWZ	16 480a	-
26	T	GW4	162957	
26	Streets, Henry Ethel	GW4	162445-	-
a-		GW3	203198-	
2	1 Bennett, Leo & Hettie		162415	-
2		6 W4	162828-	
2		GW4	161699.	
25		GWY	162922	-
	8 Riley, Marshall A.	GW4	160916	
2	8 Sweo. Arthur & Haze	1 GWZ	192017	
a			179933	
	9 Gouldi George & Arthu		158525	
3	- 1 - 0	The state of the s	162975	
	2 Gould Geomo & Arthur	CWY	128230.	
_	2 Gould, Robert	GWY	158624	
3		GNIY	161276	
	4 Mclatchy, Walter, Louise & Do		162847	
	Y Thompson George	GNIY	162770	
	5 Mayers, J-Robert & Betty T		163065	
	55 Sturm, LEROY E.	GW4	162986	
ı	36 Lulow, Howard N.	GWY	162996	
- 1	36 Lulow, J. P	GNU	162998	
Γ,	Grey, R.B.	GVVY	163090	
6	15 Wilson, P.R.	Gw4	162802	
1		GW4	i i	
P	23 Kelly, George a.	J.W. T	102100	DRIGINAL-T.23N-R.21
r				
Ť		V.		
$\vdash$	Constant Constant	V.	391	<del>-  </del>

Com	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights TATE ENGINE  (Under Chapter 237, Montana Session Laws, 1961)
1. M	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights TATE ENGINE  (Under Chapter 237, Montana Session Laws, 1961)
1. W	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 6 1964  Declaration of Vested Groundwater RightsTATE ENGINE  (Under Chapter 237, Montana Session Laws, 1961)
Сош	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 6 1964  Declaration of Vested Groundwater Rights ATE ENGINE (Under Chapter 237, Montana Session Laws, 1361)
Com	OFFICE OF STATE ENGINEER JAN 6 1964 -  Declaration of Vested Groundwater Rights TATE ENGINE (Under Chapter 237, Montana Session Laws, 1961)
Сош	(Under Chapter 237, Montana Session Laws, 1961)
Сош	(Under Chapter 237, Montana Session Laws, 1961)
Сош	
Com	Ville 7 loling 507-12 PA polson
Сош	Mariam V. S. Calutter, Of
Com	<i>y</i> //
	nty of State of Montana laws in effect prior to January 1, 1962, as follows:
	N
	2. The beneficial use on which the claim is based house and
	3. Date or approximate date of earliest beneficial use; and how conting our the use has been all years counting
,, [	ous the use has, been all year round with it has
	4. The amount of groundwater claimed (in miner's inches or gallo per minute)
	5. If used for irrigation, give the acreage and description of the lan
0	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
5 e 4	30 M Sec. / T. 22 R. 2 /
Indicat	ate point of appropriation lace of use, if possible. Each
small	square represents 10 acres.  6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal my a small elletime pressure p
7. '	The date of commencement and completion of the construction of the well, wells, or other works for will wan to the farm when
6	over to do if know The year is was made
	The depth of water table 25. Lee X
	So far as it may be available, the type, size and depth of each well or the general specifications of any of
	works for the withdrawal of groundwater
	a hand dug Well With a thruis fort ou
••	10 1-10 - 0
	The estimated amount of groundwater withdrawn each year 52:560 graf pur
11. T	The log of formations encountered in the drilling of each well if available don't know
-	
•	
12. 8	Such other information of a similar nature as may be useful in carrying out the policy of this act, includes the back and page of any county record.
	reference to book and page of any county record down know of any
	Signature of Owner
	Signature of Owner.
	Date

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

8146 163089 William Fr, Schwarz To The Public

STATE OF MONTANA

County of Lake,

Filed on the 3 day of A. D. 196 3 at 2 50 cluck I M

County Clerk and Recurder

By G. Deputs

.

File No	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights A (Under Chapter 237, Montana Session Lawa, 1961)  1. Agreement of Appropriator)  County of Marker (Address)  State of Marker (Address)  2. The beneficial use on which the claim is based.  Address (Address)  3. Date or approximate date of earliest beneficial use the use has been.  Address (Address)  5. If used for irrigation, give the acreage and d to which water has been applied and name Activity (Address)  5. If used for irrigation, give the acreage and d to which water has been applied and name Activity (Address)  6. The means of withdrawing such water from the tiop of each well or other means of withdrawal (Marker (Marker))  7. The date of commencement and completion of the construction of the well, wells, or drawal of groundwater (Address)  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3. 3. Of the Marker (Marker)  4. The estimated amount of groundwater withdrawn each year.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3. Of the Withdrawal of groundwater withdrawn each year.  8. The estimated amount of groundwater withdrawn each year.	2/0
(Under Chapter 237, Montana Session Laws, 1961)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  State of Montana laws in effect prior to January  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial ous the use has been.  January  4. The amount of groundwater claimed (in mirror minute)  5. If used for irrigation, give the acreage and downline water has been applied and name to which water has been applied and name for minute of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal for groundwater.  7. The date of commencement, and completion of the construction of the well, wells, or drawal of groundwater.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3. 3.0 July Mally Law Mally	
County of Mane or Appropriator)  County of Mane appropriated groundwater according to the Montana laws in effect prior to January  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial ous the use has been which the claim is based.  3. Date or approximate date of earliest beneficial ous the use has been which water claimed (in min per minute).  4. The amount of groundwater claimed (in min per minute).  5. If used for irrigation, give the acreage and do which water has been applied and name which water represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.3.0 flort Older Too Pape Whilliam walls.	
2. The beneficial use on which the claim is based.    Compared Com	(Town)
2. The beneficial use on which the claim is based.  And Assert Constant of earliest beneficial ous the use has been for the strange control of the construction of the well, wells, or drawal of groundwater and completion of the construction of the well, wells, or drawal of groundwater.  2. The beneficial use on which the claim is based.  And Assert Constant is based.  3. Date or approximate date of earliest beneficial ous the use has been for earliest beneficial ous the use has been for in the strange control of the acreage and do to which water has been applied and name for which water has been applied and name for the means of withdrawing such water from the tion of each well or other means of withdrawal for drawal of groundwater.  3. The date of commencement and completion of the construction of the well, wells, or drawal of groundwater.  3. The depth of water table.  4. The amount of groundwater has been applied and name for which water has been applied and name for the means of withdrawing such water from the tion of each well or other means of withdrawal for the well, wells, or drawal of groundwater.  3. The beneficial use on which is based.  4. The amount of groundwater claimed (in min per minute).  5. If used for irrigation, give the acreage and do which water has been applied and name for which water has been applied and name for the water has been applied and name for which water has	1, 1962, as follows:
4. The amount of groundwater claimed (in min per minute).  5. If used for irrigation, give the acreage and d to which water has been applied and name and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.3.0	use: and how contin
to which water has been applied and name  C. M. 14. Sec. J. T. 22 R. 21.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal.  7. The date of commencement, and completion of the construction of the well, wells, or drawal of groundwater.  8. The depth of water table. For first type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.3.0 First Older Temper Challed wall.	er's inches or gallo
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the tion of each well or other means of withdrawal.  7. The date of commencement, and completion of the construction of the well, wells, or drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.30	of the owner there
8. The depth of water table. 70 feet.  9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.30 feet of the stimated amount of groundwater withdrawn each year. 18.2,000 gellers.	e ground and the lo
9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater.  3.3.0	
9. So far as it may be available, the type, size and depth of each well or the general spe works for the withdrawal of groundwater  3.3.0. Size Olive Deach Chillian well  10. The estimated amount of groundwater withdrawn each year 18.2,000 gellers	
10. The estimated amount of groundwater withdrawn each year	cifications of any ot
10. The estimated amount of groundwater withdrawn each year	
11. The log of formations encountered in the drilling of each well if available.	
	relatte.
12. Such other information of a similar nature as may be useful in carrying out the police reference to book and page of any county record.	2462
Signature of Owner Cypics	J. Skabron
Signature of Owner	e- 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RN39 163082 Agnes J. Akobronski

STATE OF MONTANA

Country of Lake,

Filed on the 3 day of Ogr
A. D. 1963 at 2'30 o'clock M

BIAZEL KINNICK

Country Clerk and Recorder

By Deputy

File No. SW

- ---

T 22 R 21

County Lake

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. UEC 14-182
	Owner Lintis E. Van Vast Address Palson, Marit
	Contractor (if any) Lone
	Address of Contractor
	사용소의 전시 시청 시시장 하는데 그들은 원리에 살아 바다 됐다면요?
그 그들은 이번째는 사람들은 사람들이 되었다.	Date Started Date Completed
<b>N</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	H. Janies Spring - Natural orthost
X	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
2 164 Sec. 4 T.27R.21	irregular flo cound he estimated =
Indicate point of appropriation and place of use, if possible.	will slaim + use total output
	Signature of Owner Butta & June Coal
	Date Dec 14, 1962
	Date. del Sate. left pull ble bear.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

R128 1517.92 Water Report Curtie & Van Voort to She Public

GW 2		Approved Stock Form—State Publishing Co., Helena, Muninna-3908.
File No.	PATE Drile's	5.0. T. 22 R 27.
DUPLIC	LATE LOTE	County LeKe
	$oldsymbol{j_{\ell}}$	STATE OF MONTANA DECEIVED
	Top of Ground	OFFICE OF STATE ENGINEER JAN 7 1963
	(Elev. above sea level	Notice of Completion of Groundwater NEER
		Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)
	Oil topsoil	Owner Curtis E Van Loest Address Polson
1 [		Driller Liberty Drilling Co Address Hs/2, Hontone
-	1-20/2 Box Heisel broken	Date of Notice of Appropriation of Groundwater Hone Aled
1 -	in clay	Date well started 4cb 21, 1962 Date Completed March 1, 1962
	20/2-12 solid gray-	Type of well Diviled Equipment Used Cable tools
-	quen Rock	(diam. 4 ton. 5 and 1 and 1 and 1 (diam. 4 and 1
		Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐
	water in chacks of	Industrial ☐ Drainage ☐ Stock ☐
-	seems below 67	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
1		Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
	sul 59 -	Size of Size and From To
-		Drilled Weight of (Feet) (Feet)   PERFORATIONS   Role   Casing   Kind   From   To
-		$6^{11}$ $90324^{41} + 1/2$ $20/2$ Size (Feet) (Feet)
		70027 712 2012
-		
1 +	_	
	N	Static Water Level for non-flowing Well
-		Shut-in Pressure for Flowing Well Hone Flowing
		Pumping Water Level 63 feet at 12 gal. per minute.
		Discharge in gal. per min. of flowing well. Hone Flowing
-	W	How Tested B zilet Length of Test 4hour
-		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
		other similar pertinent information, including number of
\ \-	3	acres irrigated, if used for irrigation)
-	Swy Sec. 5 T22 R. Indicate location of well	
	place of use, if possible. E	ach feet of open lock hole
_		
	Show exact depth of bottom.	Driller's License Number
	Bottom 72	2 Indian Parising
		Driller's Signature
;		A three conice to be filed by the exercity with the County Clark and Recorder

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Jake Thell Report
Ceirtin Von Vourt

The Riblic

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STATE OF MONTANA)

Country of Lake,

Filed on the Adam of January

A. D. 19 A. D. 19 A. D. M. Country Clerk and Recorder

By M. Knaus

.00

Дериф

File No.		T 22N	R 21W
DUPLICATE	1.2	County	LAKE
	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	DECETVET JAN 2 1964
Notice of	Completion	on of Groundwater App Without Well	STATE ENGINEE opriation
33000 0000 0000 0000000000000000000000	(Under Char	oter 237 Montana Session Laws, 1961)	
		Date of Appropriation of Groundwater	
		Owner CARL H.SCHWARZ Addres	s Polson, Montana.
	*	Contractor (if any)None	
		Address of Contractor	
		Date Startedunknown Date Co	mpleted.unknown
<u>N</u>		Describe means of obtaining groundwa sub-irrigation and other natural prod	ter without a well "as by
		water when applicableNatural.s	
		2 feet	
w	E		
	х	Quantity of water developed and used used to measure or estimate such amount	
8		estimate approximate lengths of period	ls of use
Indicate point of and place of use, if	appropriation	1000 gallons daily for do	
	•	TTERECTOR	
and the second of the second o			
		Signature of Owner	Schrian
			December 27th, 1963

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Rho 19 2 160 947

Carl Schwarz

To the Public

STATE OF MONTANAL

County of Lake,

Filed on the SU, day of SULL

1 0 S at 2 Cock P. M

County Clerk and Recorder

Deput

G.						Approved Stock Form-State Publishing Co., Helena, Montana-39089
File N	lo	*************	****			T 22 R 21/0)
DUPL	ICATE					County Lake 41 CE
				ADMI	nistr.	Approved Stock Form—State Publishing Co., Helena, Montana—39089  T. 22 R. Z. D. E. C. E. R. T. C.
			Decla	.*		Vested Groundwater Rights er 237, Montana Session Laws, 1961)
	Alfred	Temas				Polson, Montana
		(Name	of App	ropriat	or)	(Address) (Town)
, h	ounty of ave appro	priated N				State of Kontana g to the Montana laws in effect prior to January 1, 1962, as follows:
-		<u> </u>			2	The beneficial use on which the claim is based
-			-		3	3. Date or approximate date of earliest beneficial use; and how continuous the use has been June 1,1930
*  -	<del>†                                    </del>	+	++		R	
-					4	4. The amount of groundwater claimed (in miner's inches or gallons per minute). Six Hundred gallons per hour
45	4. N. W. S.	10				5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof no irrigation
•	14.N:N Sec cate point					
and	place of small sq	use, i	f possi	ible.	ı	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date	of comm	iencem water	ent and	comple	tion of the construction of the well, wells, or other works for with-
8.	The depth	of wat	ter tab	le		50 feet
9.	works for	the wit	thdraw	al of gr	oundwa	e, size and depth of each well or the general specifications of any other ter. no other
	***************************************					
10.						withdrawn each year 25,030 gallons
11.						the drilling of each well if available
12.	reference	to book	and p	age of a	ny cour	ture as may be useful in carrying out the policy of this act, including
	•=+••••	••••••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. (0
						Signature of Owner Office December 6,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

B-336
162432
Water Righta
Alfred James
To Public

STATE OF MONTANA)

County of Lake,

Filed on the 10 day of Dase

A. D. 19 63 at 1 co'clock A. M

County Clock and Recorder

By Mae Three

Doputs

a No	Approved Stock Form—State Publishing Co.; Hel	
OPLICATE	County E  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Completion of Groundwater Appro	JAN 6 3 1964 STAJESENGINI
Control of the contro	Without Well	PHARON.
	(Under Chapter 237 Montana Session Laws, 1961)	
7.7	Date of Appropriation of Groundwater	August 3, 1963
	OwnerA. L. Bransen Address.	
	Contractor (if any) None.	
	Address of Contractor None	
	Date StartedAug 3, 1963 Date Com	pleted Aug . 3 . 1963
N	Describe means of obtaining groundwate sub-irrigation and other natural process	r without a well "as by ses". Include death to
	water when applicable Natural flow i	建铁 化氯化 医水杨素 医多种 医动物 医海绵 医黑色素 医乳糖 医二氏性 化二氯甲基甲基甲基甲基
*	F	
	Quantity of water developed and used w used to measure or estimate such amou	ith explanation of method at. If use is intermitten
	estimate approximate lengths of periods	of usecontinuous fl
2 4 5	· 보고 보고 있는 사람들이 되었다. 그는 사람들이 보고 있는 사람들이 되었다. 그 사람들이 되었다. 그 사람들이 되었다.	
No. Sec. 22.  Indicate point of a	1.22. R21 to capacity of four inch pipe w	ill he used at all

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner.

Date...December 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

QN 663041 ~ Natur Report QL Branser Ho We Public

Form No. 18 8-60 County\_\_\_\_ MONTANA BUREAU OF MINES AND GEOLOGO ECEIVE Butte, Montana JAN 2 1902 Water Well Log STATE ENGINEER Owner LeRoy & Vivian Luke Address Route 1. Polson Driller none \_Address\_ \_\_Date Completed\_ May, 1957 Date Started May, 1957 Location: Sec. 28 T. 28 R. 21 4 sec. 5282 (Bug, driven, or drilled) \_\_Equipment used\_shovel Type of well\_ (Churn, drill, rotary, other) Domestic 🕱 Municipal Stock Irrigation Water use: Industrial Drainage Other\_ 0 ft. to 15 \_\_\_\_ft. coment Size 36 Type\_ Casing:\_\_ \_\_\_\_ft. to\_\_\_\_ft. \_\_\_\_\_Size\_\_\_ Casing:\_\_\_ Type\_ ft. Casing:\_\_ ft. to\_ Type\_\_\_\_Size\_ Perforated or screened: Ft.\_\_\_\_\_to ft.\_\_\_\_\_ to ft.\_\_\_\_\_ Type of screen or perforations\_\_\_\_ Static water level, for non-flowing well: Shut-in pressure, for flowing well: \_\_\_\_lb./sq. in. on:\_\_ Pumping water level feet at gal. per min. How tested:\_ Length of test\_ (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Remarks: (over)

Log of Well

100	1 feet	Description of Material Drilled
From		
Ð	2	topsoil
2	18	sand
<del></del>		
٠	1.00	
		\$ A. E. S.
<del> </del>		1 10 10 2 1 1 10 10 10 10 10 10 10 10 10 10 10 10
<del></del>		HAZIE
		La El Con il
	-	d Record
		Di condition de la condition d
	-	
·		
	_	

Pile No.  OUADRUPLICATE  County  STATE OF MONTANA  This county  ADMINISTRATOR OF GROUNDWATER CODE  ADMINISTRATOR OF GROUNDWATER CODE  ADMINISTRATOR OF GROUNDWATER CODE  OCCOCK  Notice of Completion of Groundwater Appropriation  Without Well  Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MOUNTAGE RESOURCES BOARD  MAY 10 1971  Owner Lerry 5. Vivian Luke. Address Route 1, 1964  Address of Contractor May address Route 1, 1965  Contractor (if may)  Address of Contractor Date Completed  1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
OUADEUPLICATE  OCC. NO. 19832/ Filed for record  this 2 day of 70 ADMINISTRATOR OF GROUNDWATER CODE  A.D. 19.7/, at 3:/5 OFFICE OF STATE ENGINEER OCCOCK / M.  Notice of Completion of Groundwater Appropriation  Without Well  Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MONTANA VAYER RESOURCES BOARD  PECE! VED  Date of Appropriation of Groundwater September, 1964  MAY 10 1971  Owner Lercy & Mivian Luke Address Route 1, Sex 185, Police  Contractor (if may)  Address of Contractor
Fied for record this 2 day of 20 ADMINISTRATOR OF GROUNDWATER CODE A.D. 19 7/ at 3/5 OFFICE OF STATE ENGINEER O'Clock OM.  Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MONTANA VANCER RESOURCES SOARD RECEIVED Date of Appropriation of Groundwater September, 1964  MAY 10 1971  Owner Lerry & Vivian Luke Address Route 1, 3cm 185, Polso ROS  Contractor (if any)  Address of Contractor Date Completed  Date Started Date Completed  1) Describe means of obtaining groundwater (as by sub-irrigation,
This. (c. day of Program ADMINISTRATOR OF GROUNDWATER CODE A.D. 19-77, at 3/2 OFFICE OF STATE ENGINEER  acclock
A.D. 19 7/, at 3:/- of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MONTAGA WAYER RESOURCES BOARD Date of Appropriation of Groundwater. September, 1964  MAY 1 0 1977  Owner Letter 5 Vivian Luke Address Route 1, Box 185, Polso KOS  Contractor (if any)  Address of Contractor  Date Started
Notice of Completion of Groundwater Appropriation Without Well  Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MONTANIA WAYER RESOURCES BOARD  RECEIVED  Date of Appropriation of Groundwater September, 1964  MAY 10 1971  Owner LeRey 5. Vivian Luke Address Route 1, 3 185, Police Ros  Contractor (if any)
Without Well  Developed After January 1, 1962  (Under Chapter 237 Montana Session Laws, 1961)  MONTANA VAYER RESOURCES BOARD  Date of Appropriation of Groundwater
MONTANA WAYER RESOURCES BOARD  Date of Appropriation of Groundwater
Date of Appropriation of Groundwater. September, 1984.  MAY 10 1971  Owner LeRey & Vivian Luke Address Route 1, See 185, Polso ROS  Contractor (if any)
MAY 10 1971  Owner LeRey 5 Vivian Luke Address Route 1, Son 185, Polso ROS  Contractor (if any)  Address of Contractor
Owner LeRcy 5. Vivian Luke Address Route 1, See 185, Police Contractor (if mp)
Contractor (if any)  Address of Contractor
Date Started
Describe means of obtaining groundwater (as by sub-irrigation,
The state of the s
The state of the s
developed spring, drains, etc.)
\\\\\\\\\\\
W E
2) Means of withdrawing water (gravity, pump, canal, etc.)
Flowing surface water
3) Depth of water table
RUCHES S 4) Use of the water
1/4 Sec22. T22 R.21
Indicate point of appropriation stock water for 100 head of stock
and place of use, if possible.  5) Amount of groundwater claimed (in miner's inches, or gallons
per minute)
6) If used for irrigation, give number of acres and description of
land
7) Estimate amount of water used each year
Simulation Ser Box Libe

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

The prior of the prior and place of the one it pleased. the survey of the suspension o REPORT nd Vivian Luke Charles Andrew and Same of the Same Same alleganders to sore statement. To OLLICE OR BUTTE THEFT OF Developed Analy Learning I, Long blic भूतवार वर्षे भूतिहरू अवेद अवेद वर्षात्र वर्षात्र । METALE OF MORTANA e de la compressión de la comparta de la compressión de la compressión de la compressión de la compressión de the 6th day of May
11 at 3/15 o'clock
8.77 ETHEL M. HARDING lerk and Recorder

नारमाध्ये नदेहे हिल्लामध्ये उन्हें नहें नहें नहें है

A	
File No.	Approved Stock Form—State Publishing Co., Helena, Montana—42345  T. 22N R. 21W
The state of the s	
QUADRUPLICATE oc. No. 198322	County Lake
led for record was a DMINIS	STATE OF MONTANA TRATOR OF GROUNDWATER CODE
D. 19:77/ at 3:/3 OF	FFICE OF STATE ENGINEER
	tion of Groundwater Appropriation Without Well eveloped After January 1, 1962
(Under Ch	napter 237 Montana Session Laws, 1961)
WATER RESOURCES BOARD	
	Date of Appropriation of Groundwater. April 27, 1953
MAY 1 0 1971	Owner LeRoy & Vivian Luke Address Route 1, Box 185, Po
MAIL 1	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	1) Describe means of obtaining groundwater (as by sub-irrigation,
N .	developed spring, drains, etc.)
w	E
* 0)	2) Means of withdrawing water (gravity, pump, canal, etc.)
(2) *	flowing surface water.
	3) Depth of water table
1. michiganis, Sec. 22 T22 R.21	4) Use of the water
2. Signature point of appropriation	stock water for 100 head of stock
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
Y Samuel Company	per minute)
	6) If used for irrigation, give number of acres and description of
	land
	7) Estimate amount of water used each year
	Signature of Owner Le Roy Lulze

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

198322

LeRoy and Vivian Luke RTe 1, Box 185 Polson

Daydoped Aller Astrony 1

Why Gribber 5.4 gene

The Public

STATE OF MONTANA
GOUNTY OF LAKE

Filed on the 6th
of May, 1971 A.D.

S1/2 P7/
clock FM TARREST CONTRACTOR STATES

ETHEL M. HARDING

County Clerk and

? Deputy

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mile No	т 22 7 21
File No.	County_Lake
GOVERNOATE GOVERNO	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
Notice of	STATE ENGING Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1949
	Owner Elmer R. Sterk Address Polson, Montana
	Contractor (if any)
	Address of Contractor
	Date Started
<b>N</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to water when applicable.  Tuns natural process  E  Quantity of water developed and used with explanation of metho
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
SW 1/4 Sec.22. Indicate point of a	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Tuns natural process  Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use  T.22 R21  appropriation
SW 1/4 Sec.22.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Tuns natural process  Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use  T.22 R21  appropriation
SW 1/4 Sec.22. Indicate point of a	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Tuns natural process  Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use  T.22 R21  appropriation
SW 1/4 Sec.22. Indicate point of a	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Tuns natural process  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use.  T.22 R21  appropriation

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Reno Noted Epart Elmer R Stack The Public

STATE OF MONTANA | 55

County of Lake,
Filed on the 29 day of Oct

A. D. 196 3 at 26 5 o'clock M.

HAZEL KINNICK

County Gark and Recorder

By 6 Day Man

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UPLIC/	THE				County.	
		OF	TRATOR OF	MONTANA GROUNDWATER ATE ENGINEER	CODE	ECEIVE
	De	claration ( (Under Ch	of Veste apter 237, M	d Groundwa	ater Righ	- JAN 2 1964 TATE ENGINEE
1. Jer	once and	Joan Ande	rsen	, of R1.1		Palsan (Town)
_	(Name o	f Appropriator)		(Addres	(S)	(Town)
pave :	OI.A4.A2 appropriated group	andwater accordi	ng to the M	Contana laws in effe	et prior to Jan	uary 1, 1962, as follow
						ed House bold
-			3. Date of	approximate date of	of earliest benef	icial use; and how cont
						since dug
W # 1					ily 450	since dug
			4 Mh			
			4. The ar	nount of groundwar	er claimed (ir	miner's inches or ga
			5. If used	l for irrigation, give	e the acreage a	nd description of the l
	s	<del></del>	to whi	ich water has been	applied and r	name of the owner th
WYVA	1W Sec. 23. T.22	NROLW	<i>h</i> .a.	T	<b></b>	
Indicate	point of appr	opriation		***************************************	************************	·
and plac	ce of use, if possil luare represents	ole. Each	tion of	each well or other i	neans of withdr	om the ground and the
			Liv	ing room	of hous	e Under
7. T	he date of comm	encement and cor	npletion of t	he construction of	the well, wells,	or other works for
dra	wal of groundwa	iter /946			•••••••••	
		•••••••••••••••••••••••••••••••••••••••	······		****************	
		table 24 Fec	<i>t</i>		***************************************	
8. Th	e depth of water		_			l engaifications of any
8. Th  9. So wo	far as it may b	e available, the rawal of groundw	type, size and rater Type	d depth of each well	dugues	nent Casin
8. Th	far as it may b	rawal of groundw	rater Type	epth 28 fee	dug sci	nent casin
8. Th	far as it may b	rawal of groundw	rater Type	epth 28 fee	dug sci	nend casin
	far as it may b	rawal of groundw	rater Type	epth 28 fee ize 42 j	dug sei trches D	nend casin
wo    10. Th	far as it may b	nat of groundwaters of groundw	er withdrawn	cpth 28 feed 1/2 / 1/2 in each year 1/2 of each well if ava	dug control of the second of t	nent casin
wo    10. Th	far as it may b	nat of groundwaters of groundw	er withdrawn	cpth 28 feed 1/2 / 1/2 in each year 1/2 of each well if ava	dug control of the second of t	nent casin iameter Gallans axailable
10. Th	far as it may b rks for the withd  ne estimated amount log of formation  uch other informs	ant of groundwatens encountered in	er withdrawn the drilling	cpth 28 feeting 1/2 //2 //2 //2 of each well if available useful in car	dug continues D  million ilable 24  rrying out the	nent casin iameter Gallans axailable
10. Th	far as it may b rks for the withd  ne estimated amount log of formation  uch other informs	ant of groundwatens encountered in	er withdrawn the drilling	cpth 28 feetize 42 juice 42 ju	dug continues D  million  ilable 25.7	nend casin
10. Th	far as it may b rks for the withd  ne estimated amount log of formation  uch other informs	ant of groundwatens encountered in	er withdrawn the drilling	cpth 28 feetize 42 juice 42 ju	dug continues D  million  ilable 25.7	nend casin
10. Th	far as it may b rks for the withd  ne estimated amount log of formation  uch other informs	ant of groundwatens encountered in	er withdrawn the drilling	cpth 28 feetize 42 juice 42 ju	million ilable not	policy of this act, inc

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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The Public

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STATE OF MONTANA

County of Lake,

Filed on the 30 day of Occ

A. D. 19 63 at 12 20 clock P. M.

HAZEL KINNICS

County Clerk and Recorder

By Dopuso

- 		$22N-21\omega$
		Approved Stock Form-State Publishing Co., Helena, Montana 42234
e No	***************	T. 23 B 2 /
PLICATE		County Lalce
		STATE OF MONTANA
	<del></del>	STRATOR OF GROUNDWATER CODE
	OF	FICE OF STATE ENGINEER  DECENTION
	Declaration	of Vested Groundwater Rights DEC 28 1983
		napter 237, Montana Session Laws, 1961)
C	PHO	STATE ENGINEERO
year	(Name of Appropriator)	y, of Rt 1, B ox 177 Polson mont
County of	Zalle	State of Montana laws in effect prior to January 1, 1962, as follows:
nave appropria	n	ing to the Montana laws in effect prior to bandary 1, 1992, as 1980 1881.
	<del>î</del> nn	2. The beneficial use on which the claim is based. House and
		Sheep + Calle
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1948 all the time
	E	
		4. The amount of groundwater claimed (in miner's inches or gallons
1-1-		per minute) don't know
		E TE 2 See invitation with the research and demonstrate of the lands
- N. C. L.	25 2 2 2 1	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
EXSURO 2	3. T.22. R.2.1.	none
	of appropriation	<u>A</u>
nd place of use,	if possible. Each presents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
,		presure pump.
7. The date of	of commencement and co	empletion of the construction of the well, wells, or other works for with-
· ·		+
***************	***************************************	10 17
***************	f water table	10 Jt.
8. The depth o	f water tablet may be available, the	type, size and depth of each well or the general specifications of any other
8. The depth o	f water table	type, size and depth of each well or the general specifications of any other water.
8. The depth o	f water tablet may be available, the	type, size and depth of each well or the general specifications of any other
8. The depth o 9. So far as i works for th	f water tablet may be available, the	type, size and depth of each well or the general specifications of any other water 10 epith 18 ft across gwell
8. The depth o 9. So far as i works for th	f water tablet may be available, the	type, size and depth of each well or the general specifications of any other water 10 epith 18 ft across gwell
8. The depth o  9. So far as i works for th	f water tablet may be available, the be withdrawal of ground.	type, size and depth of each well or the general specifications of any other water Depth 18 ft across Well
8. The depth o 9. So far as i works for th	f water tablet may be available, the be withdrawal of ground.	type, size and depth of each well or the general specifications of any other water.  Depth 18 ft across  If a deeg Well  Attention withdrawn each year. Three Thousand in Lundu
8. The depth o 9. So far as i works for th	f water tablet may be available, the be withdrawal of ground.	type, size and depth of each well or the general specifications of any other water.  Depth 18 ft across  If a deeg Well  Attention withdrawn each year. Three Thousand in Lundu
8. The depth o  9. So far as i works for th  10. The estimat  11. The log of	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water  **Depth 18 ft General Well  the General Specifications of any other water withdrawn each year Three Thousand in the drilling of each well if available.  The distribution of this act, including or nature as may be useful in carrying out the policy of this act, including
8. The depth o  9. So far as i works for th  10. The estimat  11. The log of	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water.  **Depth 18 ft Genoss**  **Depth 18 ft Genoss**  The Genoss**  ater withdrawn each year. These Thousand Six hundred in the drilling of each well if available.  **Tot distance of the second of the se
8. The depth o  9. So far as i works for the stimate of the stimat	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water  **Depth 18 ft General Well  the General Specifications of any other water withdrawn each year Three Thousand in the drilling of each well if available.  The distribution of this act, including or nature as may be useful in carrying out the policy of this act, including
8. The depth of 9. So far as in works for the stimut.  10. The estimate 11. The log of	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water.  **Depth 18 ft Garass**  **Depth 18 ft Gar
8. The depth of 9. So far as in works for the stimut.  10. The estimate 11. The log of	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water.  **Depth 18 ft Garass**  **Depth 18 ft Gar
8. The depth o  9. So far as i works for the stimate of the stimat	f water tablet may be available, the be withdrawal of ground ted amount of groundwarformations encountered in the state of the st	type, size and depth of each well or the general specifications of any other water  **Depth 18 ft General Well  the General Specifications of any other water withdrawn each year Three Thousand Six hunds in the drilling of each well if available.  The did not be useful in carrying out the policy of this act, including

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

2436 162906 George A. Kelly To-De Public Deput

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County JAN 6 1964

## Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Owner	E-CA ddress	Pols	27)
			Address of Contractor			
			Date Started	Date Compl	leted	
	N	<u> </u>	Describe means of obtaining sub-irrigation and other nat	groundwater ural process	without a wes''. Include	rell "as by depth to
	<del>    </del>	<del>  </del>	water when applicable	PFIN	19 S	
	<u> </u>				•	
		<u></u>				
w	Cast spilm	R			***************************************	************
1-00						
1			Quantity of water developed used to measure or estimate	such amount	t. If use is	intermitten
and the second s	Sec. 23 T.22 F		estimate approximate lengths	Flows	1/10 GC	re foot
and place o	of use, if possible	·.	perday they	ear R	ound	
			west spring			
			perday The			
			Signature of Owner	7	~ //	<i>)</i>

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

R<del>III</del> 163139

STATE OF MONTANAI

County of Linke.

Filed on the 3 July of De A. D. 194 Sat 3 4 6 clock DM

HAZEL KINNICK

County Clerk and Recorder

By Desute

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG STATE ENGINEER Owner Ed R Stark Address Sox 674 Folson nont. Epriller Wm 7. Osb on Address Low 820 Missella, Mo. Date Started August 14, 1561 Date Completed Aug 331841 Location: Sec. 23 T 21 R 2/ 4 sec. N1 ..Equipment used.. Type of well. Water use: Domestic Irrigation Municipal Industrial Drainage Other: Type O. D Slad Stabize \_\_\_\_\_ft. to......ft. Perforated or Screened: Ft...... to ft...... Ft...... to ft...... Type of screen or perforations. Static Water level, for non-flowing well: 240 ft 6 inches Shut-in pressure, for flowing well: \_\_\_\_\_lb./sq. in. on:\_\_\_\_\_ (date) 2.5-5- feet at \_\_\_\_\_gal. per min... 2.4 How tested: Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) is welled to the (over)

Log of Well

Depth, feet		Description of Material Drilled				
From	То					
	/	top soil	<del></del>			
	, 2	A Marie Carlo Daniel Com	2			
	13	Ian clay with some grovel	imbedded			
12		Seep of water	the section of the se			
13	200	In clay with some gre	evel imbelled.			
	i	l ' ' A				
200	247	Jan clay with a lat of	gravel imbelled.			
		Grand, sand and sitt.				
2485	256	Grand imbedded in cl	ay.			
	1	1 // /				
4 4	1	Sand and sell Toos				
260	264	Grand, sand and seet	Lustev.			
264	2662	clean coarse grand	· Good water.			
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DRUPLICATE		County LAKS STATE OF MONTANA DE LA VEL ADMINISTRATOR OF GROUNDWATER UPDE
Top of Gro	the state of the s	office of state engineer NOV-1-2.1964
(Elev. above	sea level 3100)	Notice of Completion of Groundwater
0 - 8	Black dirt &	Appropriation by Means of Well GIN
2 - 29	gravel. Tan clay with	(Under Chapter 237, Montana Session Laws, 1961)
	fine gravels.	Rt #1 Box 178
29 - 44	Gravel imbodd of ed in tan clay	Owner James A Pance Address Polson, Montana
44 - 105		Driller Liberty Drilling Coaddress Hissouln, Honton
	a few gravels	
103 - 105	imbedded. Tight gravel	Date of Notice of Appropriation of Groundwater Non-£11ed
	and stronks	Date well started 9-29-64 Date Completed 10-22-64
nos - 106	of tan clay.	Type of well Orilled Equipment Used Cabel Tool
106 - 110	Gravel imbedde	ordag, driven, bored or (Churn, drill, rotary or
	in tan clay.	drilled) other)
110 - 125 125 - 135	Cemented grave	Water Use: Domestic Municipal Other Irrigati
1.05 - 1.77	in tan clay.	Industrial Drainage Stock
135 - 137	Sandy gravel	Indicate on the diagram the character and thickness of the diff
		strata met with in drilling, such as soil, clay, shale, gravel, rock or sand
137 - 143	Consult Inhad.	Show depth at which water is encountered, thickness and character of vibearing strata and height to which water rises in the well.
	dod in tan cle	cal.
143 - 146		ze of Size and From Te PERFORATIONS
		rilled Weight of (Feet) (Feet) Kind From
146 - 155		Size (Foet) (F
146 - 155	edded in	Size (Feet) (F
146 - 155 155 - 158	edded in tan clay.	Size (Feet) (F
155 - 158	edded in tan clay. Gravel with some tan clay	6" 6 5/8" +1 292 NONE
	edded in tan clay. Gravel with some tan clay Gravel mixed	6" 6 5/8" +1 292 NONE
155 - 158	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay.	6" 6 5/8" +1 292 N N N E
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay.	6" 6 5/8" +1 252 N N N S
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	6" 6 5/8" +1 292 N N N E
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	6" 6 5/8" +1 252 N N N S
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	67 6 5/8" by 14" +1 252 N 5 N 5 N 5  Static Water Level for non-flowing Well 147  Shut-in Pressure for Flowing Well Non-flowing
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	Static Water Level for non-flowing Well 147  Shut-in Pressure for Flowing Well Non-flowing  Pumping Water Level 225 feet at 40 gal. per n
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	67 6 5/8" by 14" +1 252 N 5 N 5 N 5  Static Water Level for non-flowing Well 147  Shut-in Pressure for Flowing Well Non-flowing
155 - 158 158 - 170	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	Static Water Level for non-flowing Well 147  Shut-in Pressure for Flowing Well Mon-flowing  Pumping Water Level 225 feet at 40 gal. per n  Discharge in gal. per min. of flowing well Non-flowing
155 - 158 158 - 170 170 - 199	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented arey	Static Water Level for non-flowing Well. 147  Shut-in Pressure for Flowing Well. Mon-flowing  Pumping Water Level 225 feet at 40 gal. per n  Discharge in gal. per min. of flowing well Non-flowing  How Tested Airlift pump Length of Test 6 hours
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155 - 158 158 - 170 170 - 199	edded in tan clay. Gravel with some tan clay Gravel mixed in tan clay. Comented aray & tan clay.	Static Water Level for non-flowing Well
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

199 - 203 Fine sand and gravel. Scops of water.
203 - 268 Semi-comented conglowerate.
206 - 213 Fine salty sand and gravel imbedded in clay. Scope of water.
213 - 230 Rime sandy gravel in tan clay.
250 - 249 Cemented sand and gravel.
249 - 272 Gravel imbedded in tan clay.
272 - 285 Gravel imbedded in gray clay.
285 - 292 Gray broken rock with scops of water.
292 - 306 Solid gray rock. Water.

GY ,	Approved Stock Form-State Put	blishing Co., Helena, Montana—38496
File No.		T 720 R 21
DUPLICATE		County
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
	Declaration of Vested Groundwate	r Rights JAN 6 1964
	(Under Chapter 237, Montana Session Laws, 1	961) STATE ENGINEER
James (1	o Many a. Peace of RR#/L	30 128 Polson D
(Ng	ame of Appropriator) (Address)	(Town)
have appropria	ted groundwater according to the Montana laws in effect	prior to January 1, 1962, as follows:
<del></del>	N 2 Mba hanafisial area on which the	e claim is based. House hald.
	STECK Water —	golden linigalion
	3. Date or approximate date of tinuous the use has been	earliest beneficial use; and how con-
w	22 well 19	<u></u>
	4. The amount of groundwater of	claimed (in miner's inches or gallons
	per minute) 3002 god	per day put welf
	s to which water has been app	e acreage and description of the lands blied and name of the owner thereof
SW 1/4 SE Sec. 24		by annet
Indicate point of and place of us	a if nossible	***************************************
Each small square acres.	represents 10 b. The means of withdrawing s location of each well or other	such water from the ground and the r means of withdrawal
drawal of gro	ommencement and completion of the construction of the undwater 2 well completed	131 1935
8. The depth of	water table Water comes to with	hin 10' at top of grow
monks for the	may be available, the type, size and depth of each well or withdrawal of groundwater	arch - W diameter
***************************************	2711 Wx// 30'd	cep - le dia
10 The estimates	amount of groundwater withdrawn each year.	Il some and all a
To. The community		1. 211 1,000,000 2 225 11. 11
	ormations encountered in the drilling of each well if ava	
11. The log of fo	ormations encountered in the drilling of each well if ava	ng out the policy of this act, including
11. The log of fo	ormations encountered in the drilling of each well if ava	ng out the policy of this act, including
11. The log of fo	aformation of a similar nature as may be useful in carryin	ng out the policy of this act, including
11. The log of fo	aformation of a similar nature as may be useful in carryin	ng out the policy of this act, including
12. Such other in reference to be a such other.	aformation of a similar nature as may be useful in carryin	Homis G. Peace.  Date No. 30, 1963
12. Such other in reference to large copies to la located.	ormations encountered in the drilling of each well if available of a similar nature as may be useful in carryin book and page of any county record.  Signature of Own,	Homes B. Peace.  Date Dec 30, 1963  er of the county in which the well

R799 M94 163138

STATE OF MONTANA

County of Lake,

Filed on the S. I. duy of M. R. D. 196 Sat3 V 20' clock M. M. HAZEL KINHLUK.

County Clerky and Recorder

County Clerky and Recorder

Depute

2211-216 County Trake

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Indicate the character, color, thick-

height to which water rises in well.

## ADMINISTRATOR OF GROUNDWATER CODE Indicate the Character, Color, Character, Color, Character, Color, Character, Chara APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

(Under Ch	tapter 237	Montana S	iession L	aws, 1961,	as amende	d)	Top of	Ground	(Elev. aboys sea level)
Divide Aware with the Contra Ciery did recorder in the contra to							From (Feel)	To (Feet)	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the							0_	60_	Clay, few rocks
form may be returned.								105.	Clay & boulders
Owner	Howard	-Indon		For Admin	istrator's Us		-105	135	Comonted send & gravel
Address Volley Vist							-135	178	-Gravel
				June					
	Lorson.	Montag	79	·····	· · · · · · · · · · · · · · · · · · ·				
				W1.5-1R.					**
com	pleted Jun	10-12;	1973	***************		····			» نیبر به: ده شده شده به ده سر به ده سر به ده شد <sub>ده</sub> به ده شد
Type of we	Drij	Llød	(Dug	, driven, bored o	or drilled)	••••••			
				hurn drill, rotary		•			
	Domestic			Stock [					
Indi	ustrial 🔲	Drainage	□ Oti	her <b>□</b> * (	Sarden/Law	/n [⁻]			
*Describe				_					
USE: If us	ed for irrig	ation, ind	lustrial, c	drainage or	other. Ex	plain,	-		
				or other dat	•				
						*******		<del> </del>	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION		_		
6¤	6" <b>1.72</b> #	0	135	Kind Size NODO	From (Feet)	(Feet)			
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	N			 			=		
Γ		$\overline{}$	Sta	tic water lev	/el <u>20</u>	<u>f</u> t.	*	+	
			at	mping water 60	gallons	per minute	e,		
				easured <b>20</b> . gan,	.minutes aft	ter pumpin	9	<del></del>	
*		†	B +M	leasuréd froi ell developed	m ground l	evel.			
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	s	<del>ं</del> !		ckers, type o	of shutoff)			+-	
	4 <u>58</u> 4 s			3					
l	λ.⊋Ν R §		v	k	••••••			<del></del>	
	LOCATION			PLACE OF I	USE, IF PC	SSIBLE.			
į.	11	_	_	10.1					
Driller's \$	,	Mr.		(	egen	<b></b>			
Driller's	Address P	Olson.	Monte	ana			<b> </b>		

Show exact depth of bottom

Well Report
Howard Lulow
to 21061 While the problem wouldny D each D and his nietosis nietro no apprilición antarabat indireción no boso 11,3348. IN WARD MAINING CHINA CHINA Line III The maintain Comments of the Comment of the contraction of the contrac が変数 Charte and primary of the state of tation and affiliate the 10000  $\frac{1}{2} \frac{2}{x}$ LICENSE NO S またのはなりないない \$ 100 50000 STATE OF MANUAL STATE OF COUNTY OF LAND 19/22 LAND 19/2 County Clark and Recorder

<b>G</b>		நால் தெரி திரிருந்து Co., Helena, Montana—2234 - 🌙 3 / 9
File N	0	MEDEIVE 1 22 M 21 W
DUPL	ICATE P	FEB 13 1964 County LAKE
	ADMINIST OFFI  Declaration of	STATE OF CHONDWATER CODER  RATOR OF GEOUNDWATER CODER  DECEMBER  DEC 30 1963  F Vested Groundwater Rights  ter 237, Montana Session Laws, 1961) STATE ENGINEER
	18711	Qualing Po
1	(Name of Appropriator)	of Maddress) (Town)
Cor hav	inty of appropriated groundwater according	State of Manuary 1, 1962, as follows:
	N	<ol> <li>The beneficial use on which the claim is based</li></ol>
		ous the use has been lo years
w <del> </del> -	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E <sup>2</sup> NE	4 Sec 25. T22 R21	stock water only
Indic and	ate point of appropriation place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and comp drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
٥	Mho donath of material lands	13-14
		230 ft.
9.	So far as it may be available, the ty works for the withdrawal of groundwar	pe, size and depth of each well or the general specifications of any other ter
10.	The estimated amount of groundwater	withdrawn each year Ma Idea
		the drilling of each well if available Mad available
12.		nature as may be useful in carrying out the policy of this act, including inty record.
		Signature of Owner J. D. Wilson
		Date Mee 214, 1943

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

R-511 162805

D.W. Tarrey, To

ALLE CONT. FAM. Contractions

COLUMN CANTAGE NO STOLEN

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Hater Report I. R. Hilson The Public

Filed on the day of County Clerk and Recorder

By

Depute

A CONTRACTOR SOME DOMESTICAL

TO THE SETTIMENT CHARLES IT AND A COMPANY OF SETTIMENT OF

File N	1	
DIDT	A 9/	MAR 2 1964 County Lake
DUPL	\10°	STATE OF MONTANA
£	C) ADMINIST	TRATOR OF GROUNDWACKED GODE
	O	ICE OF STATE ENGINEER JAN 2 1984
ζγ	Declaration o	f Vested Groundwater Rights
	(Under Cha	pter 237, Montana Session Laws, 1961) 📅 Sinic ENGINEE
1-		RT of BLEAN
	WARD OR RUTH SEIFE (Name of Appropriator)	
Cor hav	enty of LAKE appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
-	***	2. The beneficial use on which the claim is based Live Stack
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1948 To MG3
w  -	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		per minute)
	S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E WE	14NE4 Sec. 36 T22 R.21	A. S. C. L. C.
Indicand	eate point of appropriation	
	place of use, if possible. Each	•
	place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electric
		6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
small	I square represents 10 acres.  The date of commencement and commencement a	tion of each well or other means of withdrawal. ELECTRIC
small	I square represents 10 acres.  The date of commencement and comment and commen	tion of each well or other means of withdrawal ELECTRIC
small 7. 8. 9.	The date of commencement and commencemen	pletion of the construction of the well, wells, or other works for with-
small 7. 8. 9.	The date of commencement and commencemen	pletion of the construction of the well, wells, or other works for with-
small 7. 8. 9.	The date of commencement and commencemen	pletion of the construction of the well, wells, or other works for with-
small 7. 8. 9.	The date of commencement and complete date of groundwater.  The depth of water table	pletion of the construction of the well, wells, or other works for with-
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small 7. 8. 9. 10. 11.	The date of commencement and commencemen	pletion of the construction of the well, wells, or other works for with-  ppe, size and depth of each well or the general specifications of any other ter.  The withdrawn each year 15, 2 as 9,242.  the drilling of each well if available No. 1. Avail Able  nature as may be useful in carrying out the policy of this act, including only record 12, 12, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2
7. 8. 9. 10. 11.	The date of commencement and commencemen	pletion of the construction of the well, wells, or other works for with-  pe, size and depth of each well or the general specifications of any other  ter. And

Abra 162957 Water Report Edward + Ruth Seifert To The Rublic

STATE OF MONTANA,

County of Lake,
Filed on the 3.0. day of Dec.

A. D. 19 63 at 1:02 o'clock P. N.

HAZEL KINNIUN

County Clerky and Recorder

h. Depute

RELATIONS

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	Mary Carlo				2 - 2	-1			7.	1.0	- 1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1952
RECEIVED	Owner ARIHUR L. Bailey Address Pelson Mont
APR 24 1977	Contractor (if any) Mazz.E
MONTANA DEPARTMENT OF NATURAL	Address of Contractor
RESOURCES AND CONSERVATION	Date Started 5/1952 Date Completed 5/1952
<b>N</b>	1) Describe means of obtaining groundwater (as by sub-irrigation,
Springs	developed spring, drains, etc.)
	DEXELOPED SPRINGS
w	
3/	2) Means of withdrawing water (gravity, pump, canal, etc.)
	pump & gravity
	3) Depth of water table
	f. J. Use of the water Domes Tice & LIVE STOCK
NE.1/4 Sec. 27 T. 22 R. 21	garden & yard sprinkling
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
0 0 0-2100	per minute) 6 inches +
c. No. <u>R-1337</u> ; 203198.	6) If used for irrigation, give number of acres and description of
ed for record is grand day of April	land
D. 19 72 at 1150	12110
	7) Paris to the second of the s
	7) Estimate amount of water used each year
:	plus Cattle daink out of over
•	Signature of Owner
	Date Man 1972
This form to be prepared by contract	or (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

50,253

R-1337
#203198
Arthur L. Bailey Marce of Companion of Consequent The Public THE CONTRACT OF SECURE AND ASSESSED ASSESSED. Aparticus de la cada apartica. Well Report 14178 40 MODERA Pending all consists to 1998 The more grown (1) has been presidented to state of 等の要要 がんできる Despitation on the set of the called a non-money to the fact that the called the calle Applicated the samples Party of the state CHATTELIA AG BYATS कुराहरू हुन्य है है जिस्सा है है जिस्सा है है जिस्सा है the partition is the antidepoint of the 

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PENDATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  Renning and Ribbel Streets.  (Name of Appropriator)  County of Take  (Name of Appropriator)  County of Take  (Name of Appropriator)  State of Montana  Are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beastficial use on which the claim is based data; farm  stock water and earlier beneficial use; and how con-  stock water and carlier beneficial use; and how con-  day, since.  2. The beastficial use on which the claim is based data; farm  stock water and carlier farm  stock water farm  stock water and carlier farm  stock water and carlier farm  stock water and carlier farm  stock water  stock wate	100				State Publishing Co., Helena, Mon	2100
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Signature of Owner Henry Streets  Date 1965	8. The dep 9. So far a works fo	is it may be available the withdrawal	ble, the type of groundwater	withdrawn each year 1	inch pipe to d	epth of 215
Signature of Owner Henry Streets  Date 12 210, 1963	8. The dep 9. So far a works fo	is it may be available the withdrawal	ble, the type of groundwater	withdrawn each year 1	inch pipe to d	epth of 215
Signature of Owner Henry Streets  Date 12 210, 1963	8. The dep 9. So far a works fo	imated amount of	groundwater	withdrawn each year 1: the drilling of each well is clay then the water	500, COO galons f available 80 feet	of clay
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

B-340 162445 Water Report Henry + Ethel Sheets To The Public

STATE OF MONTANA

County of Lake,

Filed on the 10 day of Dec

A. D. 19 b.3 at 3:320'clock / M

HAZEL KINNALD

County Gerk and Recorder.

By

December 1

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UPL)	CATE				AI		TRA	County ATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	DEC 13 196
				Dec			1.0	Vested Groundwater Rigi 237, Montana Session Laws, 1961)	STATE ENGI nts
. Le	o A.	Ben	nett	and	Hetti	e Ben	nett	of Route 1, Box 151,	Polson
		. (	Name	of A	pprop	riator)		(Address)	(Town)
Co ha	ounty ave: ap	of prop	iated	_Lal	idwate	r accor	ding	State of Montana to the Montana laws in effect prior to	January 1, 1962, as follows:
			N	-		]	2.	The beneficial use on which the claim is domestic use, stock water	
				-		-	3.	Date or approximate date of earliest be tinuous the use has been	an 20 years, continue
N  -						E	4.	The amount of groundwater claimed (i per minute) approximately 10 gr	n miner's inches or gallons
		W e	11 s			_	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the land
	/4 ate po								
and	place small	ο£	use, i	f pos	sible.		6.	The means of withdrawing such wate location of each well or other means orockwell and electric pump	f withdrawal
								on of the construction of the well, well	
								feet	
9. 9	So far	as i	t. mav	he av	ailabl	e. the 1	vne.	size and depth of each well or the gener 20 feet in depth, hand dug	al specifications of any othe
•	**************************************		······································	······································					
10.	The e	stima	ted ar	nount	of gr	oundwa	iter v	yithdrawn each yearunknownes	timated 2, 000, 000 ga
11,	The lo	*******		*****				e drilling of each well if available(	
									***************************************

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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le No	······································	T 22N R 21W
UPLICATE		County Lake
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CO	DECENTED DEC 3 & 1968
140°	OFFICE OF STATE ENGINEER	D nec 9 A 1968
0.82	<b>Declaration of Vested Groundwate</b>	er Klants
	(Under Chapter 237, Montana Session Laws, 1	961) STATE ENGINEER
I.i.pol.E	of Appropriator) (Address)	
(Name	of Appropriator) (Address)	olson (Town)
have appropriated	groundwater according to the Montana laws in effect	pflorate January 1, 1962, as follows:
n N		
	2. The beneficial use on which th	e claim is based
	household and stor	tk water
	·	earliest beneficial use; and how con-
×	tinuous the use has been	1939
	e has been continuous	
	4 771	alaimad (in minuta inclus and an
	· · · · · · · · · · · · · · · · · · ·	claimed (in miner's inches or gallons
	por many 33 gai per	rminute
	5 If used for irrigation give the	e acreage and description of the lands
<u> </u>	to which water has been app	plied and name of the owner thereof
· 	irrigation of y	ard and gardenabout
₩¼ Sec.2.7 7		
Indicate point of a and place of use,	ppropriation if possible.	
and place of use, Each small square re acres.	epresents 10 6. The means of withdrawing	such water from the ground and the er means of withdrawal
a0105.	shallow well pump	
7. The date of com	mencement and completion of the construction of the	well, wells, or other works for with
drawal of groun	dwater	
	1939	
8. The depth of w	ater table15 feet	
9. So far as it may	y be available, the type, size and depth of each well or	the general specifications of any other
	rithdrawal of groundwater	***************************************
shallow v	well 22 feet deed. wooden crib 3' x	4,
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
***************************************	yatan	for annuarimetal so
10. The estimated a	mount of groundwater withdrawn each year house	hold use and garden
	nations encountered in the drilling of each well if av	
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10 Cmah aiban insa	rmation of a similar nature as may be useful in carryi	ing out the policy of this pot including
reference to boo	ok and page of any county record	
***************************************	not available	
***************************************		
	Signature of Own	ner Levrel E. Herriel
	DIBINOUTE OF OWN	ner Lewas E. Hurriel
	filed by the owner with the County Clerk and Record	der of the county in which the well
located.		
Please answer all q	questions. If not applicable, so state, otherwise the form	n will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

S 525 162828 Lorel Ex Lail Herreid The Public

STATE OF MONTANAL

County of Lake,
Filed on the 2. 2 July of Lee

A. D. 196. 3 at Lie V. o'clock P.M.

County Corpy and Recorder

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	Approved Stock Form—State Publishing Co., Helena, Montana 19089 هر ما الموادية المو
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UPLICATE	County La Ce
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE
	FFICE OF STATE ENGINEER
	Why sight
	of Vested Groundwater Rights  Laws, 1961) STATE ENGINEE
(Under Cl	napter 237, Montana Session Laws, 1961) SIAIE ENGINEE
1 Elmer R. Stark	of Polson Kontana
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater acco	State of <b>Montana</b> rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	<ol> <li>The beneficial use on which the claim is based stock watering household, and irrigation yard and garden</li> </ol>
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1925  Been used ever since
W	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 15 gallons yard and garden RE RENW: 27-22-21
<u> </u>	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
W1 1/4 Sec. 27 T22 R. 21	ninwi 27-22-21
Indicate point of appropriation	Elmer R. Stark
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal submersible pump
drawal of groundwater19	npletion of the construction of the well, wells, or other works for with-
8. The depth of water table	300 to 400 feet
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of groun	dwater
dille	i 6" casing 465 feet
10. The estimated amount of groundw	ater withdrawn each year 912,500 gallons
11. The log of formations encountered	in the drilling of each well if available
TI. The log of formations encountered	none available
***************************************	
reference to book and page of any	r nature as may be useful in carrying out the policy of this act, includin
	Elmer R. Slack Signature of Owner Mary Jane Stark
	Signature of Owner Many June Stanks Date Octo-29-196363
	Date. (1/29-23-139516-3
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well
Please answer all questions. If not app	plicable, so state, otherwise the form will be returned.

6814.

P 271 Water Report Elmer K. Stack to The Public 

STATE OF MONTANAL County of Lake,
Filed on the 29 day of Oat
A. D. 1963 at 3:02 of clack that KINNIUK

County Clark and Recorder
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G#	Approved Stock Form—State Publishing Co., Helena, Montana—42234
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DUPL	ICATE County ニーガス 二 STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECENVED
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
	1- T CRIST BOLLONE DALSON
1	(Name of Appropriator), of Box 169 Rtv Polson (Address) (Town)
Cot	e appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	는 프로그램 보고 프로그램 보고 있는 것이 되었다. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	2. The beneficial use on which the claim is based WATER FOR
	House + STOCK
]	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w l	ous the use has been UNKNOWN USED
ļ	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
WIS	Swissec 38 T. 22 R 21
India	ate point of appropriation
and	place of use, if possible. Each square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of the square represents 10 acres.
	tion of each well or other means of withdrawal shallow well
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	drawal of groundwater.
8.	The depth of water table 5 ft. estimate
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater
	Concrete Culbert
10.	The estimated amount of groundwater withdrawn each year 600,000 gala.
	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record.
	20 -
	Signature of Owner Tuest
	Date 12-30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF THE COUNTY Clerk, and Recorder Deouter De

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UPLICATE	County \a\=
	STATE OF MONTANA
	ADMINISTRATOR OF GEOUNDWATER CODE DECEMBED
	LILI 0110 0 0 1000
Declai	ration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 237, Montana Session Laws, 1961)
marshall An	rasa Riley, of 1309 Howell S.A. Missoula Oprjator) (Address) & (Town)
County of Appr	
have appropriated groundw	vater according to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I	2. The beneficial use on which the claim is based Domestic.
	5. The oracional use of which the claim is passed.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1957 Constinuously
<b>*</b>	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1500 gallans per minut
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
<u>56.4064</u> 8ec <i>38</i> . T.22. R.2	<u> </u>
Indicate point of appropriati and place of use, if possib	ole.
Each small square represents acres.	location of each well or other means of withdrawal Clacutic
	pung SE/4, SE/2, NE/2, SEC. 28, T. 22, R. 2
7. The date of commencemen	nt and completion of the construction of the well, wells, or other works for with-
drawal of groundwater	May 1957
8. The depth of water table	46 feet.
works for the withdrawal	lable, the type, size and depth of each well or the general specifications of any other
10. The estimated amount of	groundwater withdrawn each year Sufficients and general surge
11. The log of formations or	groundwater withdrawn each year Sufficient for all general purpose accountered in the drilling of each well if available All sand 134 for the contract of the
gravel & f	cer (6) at the battonic
***************************************	
	of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and pa	ge of any county record
***************************************	A
	Signature of Owner Marshall Amasa Sci
	Signature of Owner Marshall Amass Rel Date Aug. 27, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the

1609 16 Hater Hell Report Marshall amasa Riley The Public

County of Luke,

Filed on the 27 day of Lugaret

A. D. 1963 at 3 300 clock Pin

FIAZRI KINNICK

County Clerk and Recorder

By Th. France

File No. 8-1184	MONTANA WATER, RESC	ukcesaha7	7.			N R2	Montana—4855.	
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	rod		administra	TOR OF		DWATER		
Top of Ground	l Ž		STATE WA	TER CO	nserv <i>a</i>	TION BOA	IRD	
(Elev. above s	Approx.	Noti	ce of Co	mplet	ion ô	f Grou	ndwate	ľ
			ppropria	tion k	y Me	ans of	Well	
Formations	Log:		DEVELOP	ED AFT	ER JAN	UARY 1,41	962	
- 10.0 * 4 ********************************	Black topsoil Fine tan	The second of the second	Chapter 237	Table to a second	Session	Laws, 1961	, as amende	d)
	silty sand.		r J. and L B. Sweo		Addre	s Polso	a. Monte	MA.
	Seeps of water.	Driller Liber	ctv Drill	ing Co	arbba al	Misso	ula. Mor	tana
11 - 148	Tight clay-						数据证据情况	
	bound gravel. Gray rock.	Date of Notice						
The state of the s	Seeps of water.	Date well star	ted 12/12/	69	Date	completed	12/17/69	l
_ 192 - 194	Tan and gray	Type of well.	Drilled		Equipm	ent used.A	ir Rotar	<b>y</b>
	rock. Gray rock.	Water use:	g, driven, bored Domestic		nicipal [	F18. 10	m drill, rotary ock □ Teri	
<b>L</b> I	<u>.</u>				rainage [		ner 🗌	
<del>-</del>		Indicate met with in c	on the diagran Irilling, such a	n the char as soil. cl	racter and ay, shale	l thickness gravel. roo	of the differ	ent stra
+	9	depth at which	h water is end	countered	, thicknes	s and chara	cter of water	er-beari
<b> -  </b>	A Company	Size of	Size and	From	To			<del></del>
<b> -  </b>	•	Drilled Hole	Weight of Casing,	(Feet)	(Feet)	Kind	From	Te
i <del>                                    </del>	ing. Tanggaranggaranggarang	0006 82 3	ವ ಕೃತಕರು		TIA	Sixe:	(Feet)	(Feet)
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Doc. No	192077		OD x ¼"	+2	149	N	ONE	
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o'clock	1VI.		N	S	atic Wa	ter Level	for non-flo	wing w
<u> </u>		:		7			130	
<b> </b> :			<u></u>	SI	hut-in Pro	ssure for F	lowing Well	Non-1
<b> -</b>	10 m			P	umping	Water Leve	el 189	f
	es in well rom surface.	w		- E			gal. per min	
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<b> -</b>				E	low Teste	d Air L:	ift Pump	<u></u>
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<b> -  </b>		E1/2	•				cking, cemen	
<b>- 1</b>		NW1/4Sec	28 T.22NR	MM.R ,			All wate	
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		tion)	•				•	
<b>-</b> .		*****************						***************************************
Show exact	depth of bottom.	*****************						***************************************
Bottom of	well 210 ft.	***************************************			******	•••••		

	Real Property of the Property	ficial 2 thing.  (Gravel packing, convention, juck- of shuroit) All finites enter- Il through aracks and an time reach below 192 Helis in thing erms our elies and file and
Water riese in well 130 ft. from murace.	Districts How Yes	20. gal. per minus. : in gal. per min, of flowing sell . Van Lieft Femp.
	Shutin'i Pumbing	<b>199</b> 1681. Tresure for Flowing Wallsonsch. Water Low ( 1992 109)
		S to the configurate well-
are not overpumped, i.e excess of 50 to 60 per	they should be pumped at ent of the tested capacity	trates not in of the aquifer.    Real trace   Real trace
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192077 MUNTANA WATER RESOURCES BOARD ORIGINAL RECEIVED JAN 21 1970 ADMINISTRATOR OF GROUNDWATER CODE STATESWATER CONSERVATION BOARD Top of Ground Notice of Completion of Groundwater (Elev. above sea level 2050 ft. Appropriation by Means of Well Developed After January 1, 1962 Formations Log (Under Chapter 237 Montana Session Laws, 1961, as amended) 1 Black topsoil - 11 Fine tan Arthur J. and silty sand. Owner Hazel B. Sweo Address Polson, Montana Driller Liberty Drilling Co. Address Missoula, Montana water. 11 - 148 Tight claybound gravel Date of Notice of appropriation of groundwater None filed. 148 - 192 Gray rock. Seeps of Date well started 12/12/69 Date completed 12/17/69 water. 192 - 194 Tan and gray Type of well Drilled Equipment used Air Rotary (Dug, driven, bored or drilled) rock. (Churn drill, rotary or other) 194 - 210 Gray rock. Domestic 🖾 Municipal 🗌 Stock | Irrigation | Water use: Industrial 🔲 Drainage 🔲 Other [ Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size and PERFORATIONS Weight of Casing Kind From (Feet) To (Feet) Size (3 5**/8**m N 350 A Static Water Level for non-flowing well 130 feet. Shut-in Pressure for Flowing Wella on-f.... Pumping Water Level 129 feet at......30 gal. per minute. Jutur rises in well 130 ft. from sur table. Discharge in gal. per min. of flowing well Non-Clowing How Tested Air Lift Lump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff) all water easer-...Sec. 3.2. T.2211 RIDA ing well through a wake and Indicate location of well and piace of use, if possible. Each scame an discussor below 192 smali square represents 49 foce hells in this such car acres. has shaden it is Maratin at i red as alser sund free water year with repear of Tone and that (Continue on reverse side) USE- If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. Bottom of Well Litt If. This form to be prepared by deller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be

Driller's Signature.

i Notice of appropriation of groundwater NOME LA Date well started 12/12/62 Date completed 12/17/6 - 194 fan and g (Dug, driven bored or drilled) (Churn drill rotary or other) rock. 210 Gray rock Water use Domestic D. Municipal E Stock 🗋 Irrigation 🔂 Industrial Drainage T Other 🖂 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand etc. Show depth at which water is encountered, thekness and character of water-bearing strata and height to which the winter rises in the well. PERFORATIONS Hole of Casing Kind . (Feet) Y (Feet) OD 10 14 11 149 Static Water Level for non-flowing well 130 \_\_\_feet. Shut-in Pressure for Flowing Welly.On-1. Pumping Water Level 189 feet at 30 gal, per minute. mater rises in wadd 130 ft. from surface. Discharge in gal. per min. of flowing well Non-flowing How Tested Air Lift Pump Length of Test 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff) All water encer 144 sc. 20 1220 rilk. ing well through cracks and Indicate location of well and piace of tive, it possible. Each scame in the rock below 192 small square represents 40 feet. Me'ls in this area can he livended upor to produce that sand free water year after year is fond as they (Continue on reverse side) USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. Bottom of well 210 (t. This form to be prepared by driller, and three copies to be filed by the owner with the Driller's Lieense Number County Clork and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature.

STATE OF MONTANA. County of Link having first been duly sworn, depose and the appropriator of lawful oge and say ...... that ... he and claimant of the order and value right mentioned in the foregoing notice of completion of groundwater appropriation by means of well and the person whose name. subscribed thereto, as the appropriator and claimant ....... that he know the contents of said foregoing notice and that the matters and things therein stated are true: CETALY DERESTED Subscribed and sworn to before me, this Ze day of click Tice 1,19 20. Notary Public for the State of Montana. Residing at 19 hor Montana My Commission expires 6 19 7 of 50 to 60 percent of the restor laphorty of the aquirer. 192077 Woll Papert